From: <u>Nunes, Robert</u>
To: <u>Calderon, Wanda</u>

Subject: FW: Onondaga Lake Bottom BERA and RI Reports **Date:** Monday, December 10, 2018 3:05:59 PM

Attachments: 06ononer.epr

image001.png image002.png image003.png 06ononer.epr.pdf

As you requested, a pdf version of 06ononer.epr is attached here.

From: Nunes, Robert

Sent: Monday, December 10, 2018 2:37 PM

To: Calderon, Wanda < Calderon. Wanda@epa.gov>

Subject: FW: Onondaga Lake Bottom BERA and RI Reports

Wanda,

This is email 4 of 8 that should be part our response to FOIA EPA-R2018-008499. The attachment here should also be provided.

Please let me know if you have any questions on the above.

Thank you.

Bob

From: Robert Nunes < Nunes.Robert@epamail.epa.gov >

Sent: Thursday, December 06, 2018 11:05 AM **To:** Nunes, Robert < <u>Nunes.Robert@epa.gov</u>>

Subject: Fw: Onondaga Lake Bottom BERA and RI Reports

----- Forwarded by Robert Nunes/R2/USEPA/US on 12/06/2018 11:05 AM -----

From: Robert Nunes/R2/USEPA/US To: tjlarson@gw.dec.state.ny.us, Date: 07/12/2001 11:37 AM

Subject: Onondaga Lake Bottom BERA and RI Reports

Tim - Please see BTAG's comments on the Revised Draft BERA below. Also, we have one principal comment on the Revised Draft RI Report below. Please call if you wish to discuss.

The report is lacking information regarding the extent of contamination migrating into the Lake from some of the upland sites. For instance, there is no discussion that contaminants are migrating beyond the DNAPL collection wells that were installed in 1995 in the Lakeshore Property area of the Willis Ave site and are present in monitoring wells installed in areas

which were anticipated to be free of DNAPLs. Also, the report discusses the I-690 storm drain work completed in August 1999, however, it does not discuss the post construction monitoring data which indicates that significant levels of site-related contaminants are still being discharged to the Lake via the I-690 storm drain system. The report should also include a discussion of the large quantities of DNAPL that are present at the Wastebed B/Harbor Brook site and that these contaminants are migrating into the Lake.

---- Forwarded by Robert Nunes/R2/USEPA/US on 07/12/01 11:26 AM -----

Christopher Stitt To: Robert Nunes/R2/USEPA/US@EPA

cc: Subject: Onondaga Comments

07/12/01 09:24 AM

Bob -

Attached, please find the comments for the Onondaga Lake BERA. A hardcopy is to follow.

- Chris (x6676)

(See attached file: 06ononer.epr)